FILE 'HOME' ENTERED AT 14:41:23 ON 11 SEP 2002

=> fil .bec

SINCE FILE TOTAL COST IN U.S. DOLLARS

ENTRY SESSION

FULL ESTIMATED COST 0.21 0.21

FILES 'MEDLINE, SCISEARCH, LIFESCI, BIOTECHDS, BIOSIS, EMBASE, HCAPLUS, NTIS, ESBIOBASE, BIOTECHNO, WPIDS' ENTERED AT 14:41:43 ON 11 SEP 2002 ALL COPYRIGHTS AND RESTRICTIONS APPLY. SEE HELP USAGETERMS FOR DETAILS.

11 FILES IN THE FILE LIST

=> s protein# or peptide#

FILE 'MEDLINE'

1415532 PROTEIN#

313323 PEPTIDE#

1564770 PROTEIN# OR PEPTIDE# L1

FILE 'SCISEARCH'

1113305 PROTEIN#

224739 PEPTIDE#

1242095 PROTEIN# OR PEPTIDE# L2

FILE 'LIFESCI'

433696 PROTEIN#

83744 PEPTIDE#

479190 PROTEIN# OR PEPTIDE# L3

FILE 'BIOTECHDS'

91823 PROTEIN#

19697 PEPTIDE#

L497625 PROTEIN# OR PEPTIDE#

FILE 'BIOSIS'

1423288 PROTEIN#

275568 PEPTIDE#

1602452 PROTEIN# OR PEPTIDE# L5

FILE 'EMBASE'

1091475 PROTEIN#

200269 PEPTIDE#

1190928 PROTEIN# OR PEPTIDE# L6

FILE 'HCAPLUS'

1655795 PROTEIN#

353127 PEPTIDE#

1846849 PROTEIN# OR PEPTIDE# L7

FILE 'NTIS'

16376 PROTEIN#

3552 PEPTIDE#

18319 PROTEIN# OR PEPTIDE#

FILE 'ESBIOBASE'

475111 PROTEIN#

81818 PEPTIDE#

509057 PROTEIN# OR PEPTIDE# L9

FILE 'BIOTECHNO'

559510 PROTEIN#

95727 PEPTIDE#

```
592070 PROTEIN# OR PEPTIDE#
L10
FILE 'WPIDS'
        100111 PROTEIN#
         34058 PEPTIDE#
L11
        118718 PROTEIN# OR PEPTIDE#
TOTAL FOR ALL FILES
       9262073 PROTEIN# OR PEPTIDE#
L12
=> s (c or carboxy?)(w)(termin? or end#)
FILE 'MEDLINE'
        736524 C
         97534 CARBOXY?
        322306 TERMIN?
        245490 END#
         64740 (C OR CARBOXY?) (W) (TERMIN? OR END#)
L13
FILE 'SCISEARCH'
       2225117 C
        113541 CARBOXY?
        267362 TERMIN?
        254776 END#
         57707 (C OR CARBOXY?) (W) (TERMIN? OR END#)
L14
FILE 'LIFESCI'
        293934 C
         30659 CARBOXY?
        118333 TERMIN?
         62865 END#
         33402 (C OR CARBOXY?) (W) (TERMIN? OR END#)
L15
FILE 'BIOTECHDS'
         61794 C
          6518 CARBOXY?
         18294 TERMIN?
         14043 END#
          4135 (C OR CARBOXY?) (W) (TERMIN? OR END#)
L16
FILE 'BIOSIS'
        949979 C
        124904 CARBOXY?
        302518 TERMIN?
        293755 END#
L17
         69254 (C OR CARBOXY?) (W) (TERMIN? OR END#)
FILE 'EMBASE'
        821434 C
        139789 CARBOXY?
        257870 TERMIN?
        238429 END#
L18
         60554 (C OR CARBOXY?) (W) (TERMIN? OR END#)
FILE 'HCAPLUS'
       2934821 C
        433351 CARBOXY?
        435609 TERMIN?
        429877 END#
         88847 (C OR CARBOXY?) (W) (TERMIN? OR END#)
L19
FILE 'NTIS'
        163328 C
          3781 CARBOXY?
```

31367 TERMIN?

```
52106 END#
           464 (C OR CARBOXY?) (W) (TERMIN? OR END#)
L20
FILE 'ESBIOBASE'
        354926 C
         29119 CARBOXY?
        107513 TERMIN?
         72508 END#
         34795 (C OR CARBOXY?) (W) (TERMIN? OR END#)
L21
FILE 'BIOTECHNO'
        304920 C
         52946 CARBOXY?
        124418 TERMIN?
         57165 END#
         46239 (C OR CARBOXY?) (W) (TERMIN? OR END#)
L22
FILE 'WPIDS'
       1418350 C
        194377 CARBOXY?
        460368 TERMIN?
       1623180 END#
          6214 (C OR CARBOXY?) (W) (TERMIN? OR END#)
L23
TOTAL FOR ALL FILES
        466351 (C OR CARBOXY?) (W) (TERMIN? OR END#)
L24
=> s 112(5a)label?(5a)124
FILE 'MEDLINE'
        291411 LABEL?
L25
             86 L1 (5A) LABEL? (5A) L13
FILE 'SCISEARCH'
        179959 LABEL?
            62 L2 (5A) LABEL? (5A) L14
L26
FILE 'LIFESCI'
         71605 LABEL?
            25 L3 (5A) LABEL? (5A) L15
L27
FILE 'BIOTECHDS'
         10910 LABEL?
            11 L4 (5A) LABEL? (5A) L16
L28
FILE 'BIOSIS'
        326923 LABEL?
L29
            95 L5 (5A) LABEL? (5A) L17
FILE 'EMBASE'
        236071 LABEL?
            68 L6 (5A) LABEL? (5A) L18
L30
FILE 'HCAPLUS'
        373268 LABEL?
L31
            99 L7 (5A) LABEL? (5A) L19
FILE 'NTIS'
         10918 LABEL?
L32
             0 L8 (5A) LABEL? (5A) L20
FILE 'ESBIOBASE'
         69380 LABEL?
```

30 L9 (5A) LABEL? (5A) L21

L33

```
FILE 'BIOTECHNO'
         77304 LABEL?
            46 L10(5A)LABEL?(5A)L22
L34
FILE 'WPIDS'
         50410 LABEL?
            15 L11 (5A) LABEL? (5A) L23
L35
TOTAL FOR ALL FILES
L36
          537 L12(5A) LABEL?(5A) L24
=> s (cell free or in vitro)(2a)(translation or protein synthesis)
FILE 'MEDLINE'
       1593228 CELL
        376258 FREE
         28527 CELL FREE
                  (CELL(W) FREE)
        702418 IN VITRO
                  (VITRO)
         49371 TRANSLATION
       1092304 PROTEIN
        343917 SYNTHESIS
         43759 PROTEIN SYNTHESIS
                  (PROTEIN(W)SYNTHESIS)
          7750 (CELL FREE OR IN VITRO) (2A) (TRANSLATION OR PROTEIN SYNTHESIS)
L37
FILE 'SCISEARCH'
       1136045 CELL
        446651 FREE
         13953 CELL FREE
                  (CELL(W) FREE)
        317802 IN VITRO
                  (VITRO)
         37279 TRANSLATION
        930393 PROTEIN
        587224 SYNTHESIS
        35583 PROTEIN SYNTHESIS
                  (PROTEIN (W) SYNTHESIS)
          4187 (CELL FREE OR IN VITRO) (2A) (TRANSLATION OR PROTEIN SYNTHESIS)
L38
FILE 'LIFESCI'
        427322 "CELL"
         84495 "FREE"
          8876 CELL FREE
                 ("CELL"(W)"FREE")
        162820 IN VITRO
                 ("VITRO")
         18790 TRANSLATION
        379735 "PROTEIN"
         93578 "SYNTHESIS"
         13977 PROTEIN SYNTHESIS
                  ("PROTEIN"(W) "SYNTHESIS")
L39
          3989 (CELL FREE OR IN VITRO) (2A) (TRANSLATION OR PROTEIN SYNTHESIS)
FILE 'BIOTECHDS'
        102762 CELL
         20216 FREE
          3071 CELL FREE
                  (CELL(W) FREE)
         17645 IN VITRO
                  (VITRO)
          3372 TRANSLATION
         86466 PROTEIN
         17169 SYNTHESIS
```

```
954 PROTEIN SYNTHESIS
                  (PROTEIN(W)SYNTHESIS)
           581 (CELL FREE OR IN VITRO) (2A) (TRANSLATION OR PROTEIN SYNTHESIS)
L40
FILE 'BIOSIS'
       2163439 CELL
        396892 FREE
         24007 CELL FREE
                  (CELL (W) FREE)
        554128 IN VITRO
                 (VITRO)
         43754 TRANSLATION
       1234078 PROTEIN
        485643 SYNTHESIS
         66131 PROTEIN SYNTHESIS
                  (PROTEIN (W) SYNTHESIS)
L41
          9908 (CELL FREE OR IN VITRO) (2A) (TRANSLATION OR PROTEIN SYNTHESIS)
FILE 'EMBASE'
       2119541 "CELL"
        319702 "FREE"
         16135 CELL FREE
                  ("CELL"(W)"FREE")
        868118 IN VITRO
                  ("VITRO")
         32610 TRANSLATION
       1030842 "PROTEIN"
        449282 "SYNTHESIS"
         65307 PROTEIN SYNTHESIS
                  ("PROTEIN" (W) "SYNTHESIS")
          6181 (CELL FREE OR IN VITRO) (2A) (TRANSLATION OR PROTEIN SYNTHESIS)
L42
FILE 'HCAPLUS'
       1567671 CELL
       1062950 FREE
         32359 CELL FREE
                  (CELL(W) FREE)
        513111 IN VITRO
                 (VITRO)
        198717 TRANSLATION
       1433977 PROTEIN
       1021347 SYNTHESIS
         64902 PROTEIN SYNTHESIS
                  (PROTEIN (W) SYNTHESIS)
         10855 (CELL FREE OR IN VITRO) (2A) (TRANSLATION OR PROTEIN SYNTHESIS)
L43
FILE 'NTIS'
         46244 CELL
         57653 FREE
           327 CELL FREE
                  (CELL(W) FREE)
       1678377 IN
          8178 VITRO
          8090 IN VITRO
                  (IN(W)VITRO)
         63974 TRANSLATION
         11527 PROTEIN
         33893 SYNTHESIS
           592 PROTEIN SYNTHESIS
                  (PROTEIN (W) SYNTHESIS)
            70 (CELL FREE OR IN VITRO) (2A) (TRANSLATION OR PROTEIN SYNTHESIS)
L44
FILE 'ESBIOBASE'
```

507650 CELL

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98442 FREE
          5099 CELL FREE
                  (CELL(W) FREE)
       1806300 IN
        138815 VITRO
        138661 IN VITRO
                 (IN(W)VITRO)
         14900 TRANSLATION
        416452 PROTEIN
        112512 SYNTHESIS
         28830 PROTEIN SYNTHESIS
                  (PROTEIN (W) SYNTHESIS)
          2085 (CELL FREE OR IN VITRO) (2A) (TRANSLATION OR PROTEIN SYNTHESIS)
L45
FILE 'BIOTECHNO'
        734276 CELL
         73720 FREE
          8566 CELL FREE
                  (CELL (W) FREE)
       1415842 IN
        233776 VITRO
        233661 IN VITRO
                  (IN(W)VITRO)
         22908 TRANSLATION
        531210 PROTEIN
        129718 SYNTHESIS
         28535 PROTEIN SYNTHESIS
                  (PROTEIN (W) SYNTHESIS)
          4687 (CELL FREE OR IN VITRO) (2A) (TRANSLATION OR PROTEIN SYNTHESIS)
L46
FILE 'WPIDS'
        267142 CELL
        440360 FREE
          1334 CELL FREE
                  (CELL(W) FREE)
         15583 IN VITRO
                  (VITRO)
         19166 TRANSLATION
         88152 PROTEIN
         65229 SYNTHESIS
           769 PROTEIN SYNTHESIS
                  (PROTEIN (W) SYNTHESIS)
L47
           208 (CELL FREE OR IN VITRO) (2A) (TRANSLATION OR PROTEIN SYNTHESIS)
TOTAL FOR ALL FILES
         50501 (CELL FREE OR IN VITRO) (2A) (TRANSLATION OR PROTEIN SYNTHESIS)
L48
=> s puromycin
FILE 'MEDLINE'
L49
         6695 PUROMYCIN
FILE 'SCISEARCH'
L50
          1711 PUROMYCIN
FILE 'LIFESCI'
L51
          693 PUROMYCIN
FILE 'BIOTECHDS'
L52
           135 PUROMYCIN
FILE 'BIOSIS'
L53
          5777 PUROMYCIN
```

FILE 'EMBASE'

4166 PUROMYCIN L54 FILE 'HCAPLUS' L55 7087 PUROMYCIN FILE 'NTIS' L56 40 PUROMYCIN FILE 'ESBIOBASE' L57 507 PUROMYCIN FILE 'BIOTECHNO' L58 1101 PUROMYCIN FILE 'WPIDS' L59 105 PUROMYCIN TOTAL FOR ALL FILES L60 28017 PUROMYCIN => s 124 and 148 and 160 FILE 'MEDLINE' 9 L13 AND L37 AND L49 FILE 'SCISEARCH' 7 L14 AND L38 AND L50 FILE 'LIFESCI' 3 L15 AND L39 AND L51 FILE 'BIOTECHDS' 0 L16 AND L40 AND L52 FILE 'BIOSIS' L65 7 L17 AND L41 AND L53 FILE 'EMBASE' 8 L18 AND L42 AND L54 L66 FILE 'HCAPLUS' 15 L19 AND L43 AND L55 FILE 'NTIS' 0 L20 AND L44 AND L56 FILE 'ESBIOBASE' 7 L21 AND L45 AND L57 FILE 'BIOTECHNO' 8 L22 AND L46 AND L58 FILE 'WPIDS' 0 L23 AND L47 AND L59 TOTAL FOR ALL FILES L72

TOTAL FOR ALL FILES
L72 64 L24 AND L48 AND L60

=> s ribosom?(5a)(stall? or pause?)
FILE 'MEDLINE'
 58780 RIBOSOM?
 3069 STALL?
 3638 PAUSE?
L73 156 RIBOSOM?(5A)(STALL? OR PAUSE?)

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FILE 'SCISEARCH'
         44450 RIBOSOM?
          4725 STALL?
          2806 PAUSE?
           129 RIBOSOM? (5A) (STALL? OR PAUSE?)
L74
FILE 'LIFESCI'
         18870 RIBOSOM?
           883 STALL?
           997 PAUSE?
           114 RIBOSOM? (5A) (STALL? OR PAUSE?)
L75
FILE 'BIOTECHDS'
          2706 RIBOSOM?
            19 STALL?
            29 PAUSE?
             5 RIBOSOM? (5A) (STALL? OR PAUSE?)
L76
FILE 'BIOSIS'
         64224 RIBOSOM?
          3693 STALL?
          3825 PAUSE?
           161 RIBOSOM? (5A) (STALL? OR PAUSE?)
L77
FILE 'EMBASE'
         35017 RIBOSOM?
          1234 STALL?
          3464 PAUSE?
           130 RIBOSOM? (5A) (STALL? OR PAUSE?)
L78
FILE 'HCAPLUS'
         62058 RIBOSOM?
          2755 STALL?
          2445 PAUSE?
L79
           171 RIBOSOM? (5A) (STALL? OR PAUSE?)
FILE 'NTIS'
           484 RIBOSOM?
          2552 STALL?
           213 PAUSE?
              0 RIBOSOM? (5A) (STALL? OR PAUSE?)
L80
FILE 'ESBIOBASE'
         14402 RIBOSOM?
            805 STALL?
            912 PAUSE?
            80 RIBOSOM? (5A) (STALL? OR PAUSE?)
L81
FILE 'BIOTECHNO'
         24288 RIBOSOM?
            682 STALL?
            495 PAUSE?
           117 RIBOSOM? (5A) (STALL? OR PAUSE?)
L82
FILE 'WPIDS'
          1509 RIBOSOM?
          5532 STALL?
          6654 PAUSE?
              5 RIBOSOM? (5A) (STALL? OR PAUSE?)
L83
TOTAL FOR ALL FILES
          1068 RIBOSOM? (5A) (STALL? OR PAUSE?)
L84
```

=> s 124 and 148 and 184

FILE 'MEDLINE'

L85 1 L13 AND L37 AND L73

FILE 'SCISEARCH'

L86 1 L14 AND L38 AND L74

FILE 'LIFESCI'

L87 1 L15 AND L39 AND L75

FILE 'BIOTECHDS'

L88 0 L16 AND L40 AND L76

FILE 'BIOSIS'

L89 1 L17 AND L41 AND L77

FILE 'EMBASE'

L90 1 L18 AND L42 AND L78

FILE 'HCAPLUS'

L91 2 · L19 AND L43 AND L79

FILE 'NTIS'

L92 0 L20 AND L44 AND L80

FILE 'ESBIOBASE'

L93 1 L21 AND L45 AND L81

FILE 'BIOTECHNO'

L94 1 L22 AND L46 AND L82

FILE 'WPIDS'

L95 0 L23 AND L47 AND L83

TOTAL FOR ALL FILES

L96 9 L24 AND L48 AND L84

=> s 184 and 160

FILE 'MEDLINE'

L97 4 L73 AND L49

FILE 'SCISEARCH'

L98 2 L74 AND L50

FILE 'LIFESCI'

L99 1 L75 AND L51

FILE 'BIOTECHDS'

L100 0 L76 AND L52

FILE 'BIOSIS'

L101 2 L77 AND L53

FILE 'EMBASE'

L102 2 L78 AND L54

FILE 'HCAPLUS'

L103 6 L79 AND L55

FILE 'NTIS'

L104 0 L80 AND L56

FILE 'ESBIOBASE'

L105 2 L81 AND L57

```
FILE 'BIOTECHNO'
     2 L82 AND L58
L106
FILE 'WPIDS'
            2 L83 AND L59
L107
TOTAL FOR ALL FILES
          23 L84 AND L60
L108
=> s 136 and (148 or 160 or 184)
FILE 'MEDLINE'
             4 L25 AND (L37 OR L49 OR L73)
FILE 'SCISEARCH'
            4 L26 AND (L38 OR L50 OR L74)
L110
FILE 'LIFESCI'
             2 L27 AND (L39 OR L51 OR L75)
T.111
FILE 'BIOTECHDS'
L112
             1 L28 AND (L40 OR L52 OR L76)
FILE 'BIOSIS'
            4 L29 AND (L41 OR L53 OR L77)
L113
FILE 'EMBASE'
     5 L30 AND (L42 OR L54 OR L78)
L114
FILE 'HCAPLUS'
            8 L31 AND (L43 OR L55 OR L79)
FILE 'NTIS'
             0 L32 AND (L44 OR L56 OR L80)
L116
FILE 'ESBIOBASE'
            4 L33 AND (L45 OR L57 OR L81)
L117
FILE 'BIOTECHNO'
             3 L34 AND (L46 OR L58 OR L82)
L118
FILE 'WPIDS'
            2 L35 AND (L47 OR L59 OR L83)
L119
TOTAL FOR ALL FILES
           37 L36 AND (L48 OR L60 OR L84)
L120
=> s (172 or 1108 or 1120 or 196) not 1999-2002/py
FILE 'MEDLINE'
       1759657 1999-2002/PY
            7 (L61 OR L97 OR L109 OR L85) NOT 1999-2002/PY
L121
FILE 'SCISEARCH'
       3505907 1999-2002/PY
           3 (L62 OR L98 OR L110 OR L86) NOT 1999-2002/PY
L122
FILE 'LIFESCI'
        351349 1999-2002/PY
L123
             1 (L63 OR L99 OR L111 OR L87) NOT 1999-2002/PY
FILE 'BIOTECHDS'
         50987 1999-2002/PY
             0 (L64 OR L100 OR L112 OR L88) NOT 1999-2002/PY
L124
```

FILE 'BIOSIS'

```
1903371 1999-2002/PY
```

L125 3 (L65 OR L101 OR L113 OR L89) NOT 1999-2002/PY

FILE 'EMBASE'

1561948 1999-2002/PY

L126 5 (L66 OR L102 OR L114 OR L90) NOT 1999-2002/PY

FILE 'HCAPLUS'

3348787 1999-2002/PY

L127 4 (L67 OR L103 OR L115 OR L91) NOT 1999-2002/PY

FILE 'NTIS'

60496 1999-2002/PY

L128 0 (L68 OR L104 OR L116 OR L92) NOT 1999-2002/PY

FILE 'ESBIOBASE'

1011363 1999-2002/PY

L129 3 (L69 OR L105 OR L117 OR L93) NOT 1999-2002/PY

FILE 'BIOTECHNO'

425464 1999-2002/PY

L130 4 (L70 OR L106 OR L118 OR L94) NOT 1999-2002/PY

FILE 'WPIDS'

2963328 1999-2002/PY

L131 0 (L71 OR L107 OR L119 OR L95) NOT 1999-2002/PY

TOTAL FOR ALL FILES

L132 30 (L72 OR L108 OR L120 OR L96) NOT 1999-2002/PY

=> s 124 and 184

FILE 'MEDLINE'

L133 21 L13 AND L73

FILE 'SCISEARCH'

L134 19 L14 AND L74

FILE 'LIFESCI'

L135 17 L15 AND L75

FILE 'BIOTECHDS'

L136 0 L16 AND L76

FILE 'BIOSIS'

L137 19 L17 AND L77

FILE 'EMBASE'

L138 16 L18 AND L78

FILE 'HCAPLUS'

L139 23 L19 AND L79

FILE 'NTIS'

L140 0 L20 AND L80

FILE 'ESBIOBASE'

L141 13 L21 AND L81

FILE 'BIOTECHNO'

L142 15 L22 AND L82

FILE 'WPIDS'

L143 0 L23 AND L83

TOTAL FOR ALL FILES L144 143 L24 AND L84

=> s 124 and 160 FILE 'MEDLINE'

L145 51 L13 AND L49

FILE 'SCISEARCH'

L146 30 L14 AND L50

FILE 'LIFESCI'

L147 18 L15 AND L51

FILE 'BIOTECHDS'

L148 3 L16 AND L52

FILE 'BIOSIS'

L149 46 L17 AND L53

FILE 'EMBASE'

L150 51 L18 AND L54

FILE 'HCAPLUS'

L151 75 L19 AND L55

FILE 'NTIS'

L152 0 L20 AND L56

FILE 'ESBIOBASE'

L153 18 L21 AND L57

FILE 'BIOTECHNO'

L154 26 L22 AND L58

FILE 'WPIDS'

L155 5 L23 AND L59

TOTAL FOR ALL FILES

L156 323 L24 AND L60

=> s (1144 or 1156) not 1999-2002/py

FILE 'MEDLINE'

1759657 1999-2002/PY

L157 35 (L133 OR L145) NOT 1999-2002/PY

FILE 'SCISEARCH'

3505907 1999-2002/PY

L158 16 (L134 OR L146) NOT 1999-2002/PY

FILE 'LIFESCI'

351349 1999-2002/PY

L159 12 (L135 OR L147) NOT 1999-2002/PY

FILE 'BIOTECHDS'

50987 1999-2002/PY

L160 2 (L136 OR L148) NOT 1999-2002/PY

FILE 'BIOSIS'

1903371 1999-2002/PY

L161 32 (L137 OR L149) NOT 1999-2002/PY

FILE 'EMBASE'

1561948 1999-2002/PY

L162 37 (L138 OR L150) NOT 1999-2002/PY

FILE 'HCAPLUS'

3348787 1999-2002/PY

L163 51 (L139 OR L151) NOT 1999-2002/PY

FILE 'NTIS'

60496 1999-2002/PY

L164 0 (L140 OR L152) NOT 1999-2002/PY

FILE 'ESBIOBASE'

1011363 1999-2002/PY

L165 8 (L141 OR L153) NOT 1999-2002/PY

FILE 'BIOTECHNO'

425464 1999-2002/PY

L166 15 (L142 OR L154) NOT 1999-2002/PY

FILE 'WPIDS'

2963328 1999-2002/PY

L167 0 (L143 OR L155) NOT 1999-2002/PY

TOTAL FOR ALL FILES

L168 208 (L144 OR L156) NOT 1999-2002/PY

=> s 136 not 1999-2002/py

FILE 'MEDLINE'

1759657 1999-2002/PY

L169 69 L25 NOT 1999-2002/PY

FILE 'SCISEARCH'

3505907 1999-2002/PY

L170 42 L26 NOT 1999-2002/PY

FILE 'LIFESCI'

351349 1999-2002/PY

L171 19 L27 NOT 1999-2002/PY

FILE 'BIOTECHDS'

50987 1999-2002/PY

L172 7 L28 NOT 1999-2002/PY

FILE 'BIOSIS'

1903371 1999-2002/PY

L173 76 L29 NOT 1999-2002/PY

FILE 'EMBASE'

1561948 1999-2002/PY

L174 57 L30 NOT 1999-2002/PY

FILE 'HCAPLUS'

3348787 1999-2002/PY

L175 67 L31 NOT 1999-2002/PY

FILE 'NTIS'

60496 1999-2002/PY

L176 0 L32 NOT 1999-2002/PY

FILE 'ESBIOBASE'

1011363 1999-2002/PY

L177 18 L33 NOT 1999-2002/PY

FILE 'BIOTECHNO'

425464 1999-2002/PY

L178 37 L34 NOT 1999-2002/PY

```
FILE 'WPIDS'
       2963328 1999-2002/PY
             2 L35 NOT 1999-2002/PY
L179
TOTAL FOR ALL FILES
          394 L36 NOT 1999-2002/PY
L180
=> s 1132 or 1168 or 1180
FILE 'MEDLINE'
          107 L121 OR L157 OR L169
L181
FILE 'SCISEARCH'
           59 L122 OR L158 OR L170
L182
FILE 'LIFESCI'
L183
           32 L123 OR L159 OR L171
FILE 'BIOTECHDS'
             9 L124 OR L160 OR L172
L184
FILE 'BIOSIS'
           109 L125 OR L161 OR L173
L185
FILE 'EMBASE'
L186
           95 L126 OR L162 OR L174
FILE 'HCAPLUS'
L187
           119 L127 OR L163 OR L175
FILE 'NTIS'
             0 L128 OR L164 OR L176
L188
FILE 'ESBIOBASE'
L189
            27 L129 OR L165 OR L177
FILE 'BIOTECHNO'
L190
           53 L130 OR L166 OR L178
FILE 'WPIDS'
             2 L131 OR L167 OR L179
L191
TOTAL FOR ALL FILES
          612 L132 OR L168 OR L180
=> dup rem 1192
PROCESSING COMPLETED FOR L192
            201 DUP REM L192 (411 DUPLICATES REMOVED)
L193
=> d tot
L193 ANSWER 1 OF 201 BIOTECHDS COPYRIGHT 2002 THOMSON DERWENT AND ISI
      In vitro virus containing nucleic acid and protein sequences;
         for use in protein engineering, antibody engineering and enzyme
         engineering
      Yanagawa H; Nemoto N; Miyamoto E; Fusimi Y
ΑU
      1998-07050 BIOTECHDS
ΔN
      WO 9816636 23 Apr 1998
PΤ
L193 ANSWER 2 OF 201 EMBASE COPYRIGHT 2002 ELSEVIER SCI. B.V.DUPLICATE 1
     Proteasome-mediated degradation of apolipoprotein B targets both nascent
```

peptides cotranslationally before translocation and full-length apolipoprotein B after translocation into the endoplasmic reticulum. Journal of Biological Chemistry, (16 Oct 1998) 273/42 (27225-27230).

SO

Refs: 25

ISSN: 0021-9258 CODEN: JBCHA3

- AU Liao W.; Yeung S.-C.J.; Chan L.
- AN 1998370561 EMBASE
- L193 ANSWER 3 OF 201 MEDLINE

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